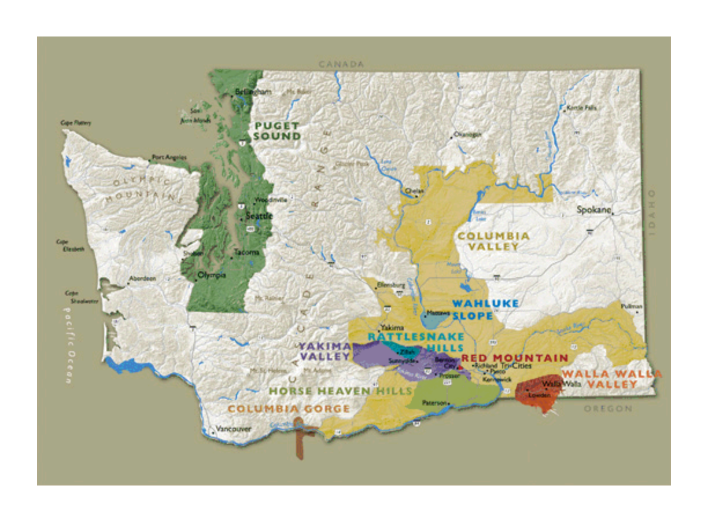
# Washington Vineyard Acreage Report 2006



Originally Posted online February 7, 2007; last updated March 29, 2007

# Acknowledgments

It is a challenging task to compile information detailed in this publication. This project would not have been possible without the assistance and support of many people and organizations. We would like to thank all of the fruit organizations in the state that supported the survey work and helped to publicize the importance of the work. We would like to thank Vicky Scharlau and Susan Pheasant for their partnership on the Risk Management Agency grant. We would like to thank the Washington Wine Commission for permission to publish the graphic on the cover.

Most importantly we would like to thank the participants who took the time from their busy schedules to provide the data compiled in this publication. Their responses provide the information for sound decision making.

# Washington Vineyard Acreage Report 2006

# Compiled by USDA/NATIONAL AGRICULTURAL STATISTICS SERVICE

Washington Field Office

Chris Messer – Director Joe Parsons – Deputy Director

P. O. Box 609 Olympia, Washington 98507 Phone: (360) 902-1940 Fax: (360) 902-2091

e-mail: nass-wa@nass.usda.gov

## **OFFICE STAFF**

Kerry Cloud Steve Hoel Joe Ross
Alan Funk Kelly Huston Linda Simpson
Laurel Garrison Dave Losh Gail Spain
Mark Gutierrez Matthew Pautler Wendy Vance
Tara Guy Jennifer Reichert Rita Walker

Christina Harlow Kim Ritchie

The Washington Wine Industry Foundation, with funding from USDA Risk Management Agency sponsored the 2006 Washington Vineyard Acreage Report as a part of a larger risk management grant partnership awarded to WWIF by the USDA. The partnership is striving to produce user-friendly, timely, basic industry information for the wine and grape industry to assist their decision-making with production, renewal, expansion, consolidation, and entry/exit. The three year grant runs until February 2007.







U. S. Department of Agriculture
National Agricultural Statistics Service
R. Ronald Bosecker, Administrator
Marshall Dantzler, Deputy Administrator for Field Operations

# **Table of Contents**

Remarks About These Data	1
Historical Comparisons by Variety 1993, 1999, 2002, 2006	3
Wine Grapes:	
Acres by Variety and AVA	4
Vines by Variety and AVA	6
Vines per Acre by Variety and AVA	
Acres by Variety and Year Planted	10
Vines by Variety and Year Planted	11
Vines per Acre by Variety and Year Planted	
Acres, Vines, Vines per Acre by	
Year Planted and AVA	13
Minor Varieties by Acres, Vines, and Vines per Acre	14
Juice Grapes:	
Acres, Vines, Vines per Acre by Year Planted	15
Questionnaire Example	16

Note – The original version of this document was posted February 7, 2007. On February 9, 2007, several very small changes were made in the minor variety table and the footnote to the table on page 14. For example, other white varieties changed from 167 acres to 164 acres and other red varieties changed from 315 to 317 acres. These changes also affected the other white, all white, other red and all red totals throughout the report. The updated report was re-issued February 9, 2007. On March 29, 2007, the report text was updated to further explain and clarify acres extending into Oregon. A footnote was added to pages 6 and 7 of the report. No data changes were made to the report.

### **Remarks About These Data**

The 2006 Grape and Tree Fruit Acreage by Variety Study was designed to measure the details about the Washington Grape and Tree Fruit industries. The data contained herein details the grape segment of the study. This is the fourth time a survey of this type has been conducted to provide detailed grape acreage information. Previous surveys were conducted in 1993, 1999 and 2002. Comparisons to previous data are shown in the publication. Grape information in the 1993 and 2006 surveys were collected as part of a larger survey detailing fruit tree and grape acreage in the state. This report is a companion to the "Washington Fruit Survey 2006" issued in December 2006.

The survey was supported by all of the major fruit organizations and publicized in many newsletters and industry publications. Orchard and vineyard operators were sent presurvey letters explaining the intent and need to report. In addition to the existing list of orchard and vineyard operations, several lists of fruit producers were obtained and matched to the existing list to maximize the coverage of the list portion of the survey. Lists from commissions, associations, county assessors, marketing orders, and others were reviewed for this effort.

The list portion of the survey included all those operations thought to have one or more acres of tree fruit or grapes. The list sample included over 4,400 operations. Nearly all operations were given an opportunity to respond by mail beginning in April 2006. A copy of the questionnaire and respondent booklet are included in this report. The beginning date of data collection was April 24, 2006. The median date of data collection was June 2. Over 90 percent of responding operations had reported by August 4. Follow-up mailings were conducted. All medium and some smaller operations were contacted for follow up by telephone. Large operations, defined as those thought to have greater than 500 acres of fruit or those with significant amounts of less prevalent fruit, were followed up with face-to-face interviews. When possible, efforts were made to use grower's electronic records. Nearly 20,000 individual blocks of fruit information from approximately 2,600 growers who reported one or more blocks of tree fruit or grapes were tabulated. Approximately 350 reports were collected from operations reporting no longer having fruit. Most of these were operations that had very modest amounts of fruit in the past. Just over 350 additional operations from the original sample were no longer farming or had turned over management of the orchard to another entity. The remainder of the sample were nonrespondents. Most of the nonrespondents were smaller-sized operations as less efforts were made to follow-up with growers expected to report very small fruit acreages.

To evaluate the completeness of the list portion of the survey, an area study was conducted. One hundred square miles, or sections, of land containing tree fruit or grapes were statistically sampled and screened for tree fruit or grape producers. Orchard or vineyard operators in the chosen sections were recorded and compared to the names in the list portion of the sample. Those area records not present on the list represent the incompleteness of the list portion of the survey. The list portion of the survey covered 94 percent of the total acreage. Much of the acreage missed by the list portion of the survey had recently changed ownership or management. Most of the operations not present on the list were very small operations.

There were several measures employed to assure data quality. Telephone data collection was conducted using a computerized survey instrument. The survey instrument included prompts to the interviewer when unusual situations were encountered. An example would be an extremely high or low planting density. All records, including those collected by mail and face-to-face interviews, were reviewed within a computerized interactive editing system. This process ensured that records were internally consistent (e.g. acres in blocks of fruit add up to total fruit acres reported). Some data inconsistencies can best be identified by reviewing all records meeting a particular criterion. For example, a review of all Merlot grape blocks planted in the past

five years, sorted by vines per acre, would highlight blocks with usually high or low planting densities. The data in this survey were reviewed in an interactive analysis system that would facilitate these types of reviews.

A small number of operations were able to provide only partial block level information. In these cases, the averages from the reported data were used to complete the block level data. For example, a partially responding ten acre block of Chardonnay grapes planted in 2001 would have been given the vines per acre average from responding blocks of the same characteristics to estimate the total number of vines for the block.

Block level data from responding vineyards represented approximately 87 percent of the published totals for total grapes. The survey data totals were analyzed by American Viticultural Area (AVA) for reasonableness. Also, grape acreage totals from county assessor offices, data from the 2002 Census of Agriculture, the previous grape acreage survey, vineyard data from WSDA's GIS layer, and other industry data at the AVA level were considered in setting grape acreage "targets" at the state level and by AVA. Grape crush data by variety served as another measure to ensure acreage estimates were reasonable.

Once the targets were set, the adjustments were carried through to each individual responding block of data. The same adjustment process utilized in the Census of Agriculture, known as calibration, where the weights of responding blocks of fruit are adjusted within tolerance ranges of the targets, was used. Before adjustment, responding wine grape blocks had weights of one; after adjustment the average wine grape weight was 1.05.

The data in this publication are shown to the nearest acre and vine. Published items should be considered to approximate the true values. Some totals may not add due to rounding. Vines per acre were calculated before any rounding took place.

A few wine growing areas of the state are not included in an AVA and the Tax and Trade Bureau's (TTB) definition of an AVA may cross state lines. For example, wine grape growing areas in Stevens county are not part of an AVA. However, the total acreage outside an established AVA is relatively small and these areas were collapsed into the Columbia Valley AVA. Likewise, the Columbia Valley, Walla Walla Valley and Columbia Gorge AVA's include parts of Oregon, according to the TTB. The data in this report detail the Washington portions of these AVA's. For Oregon data, see the companion publication on NASS's Oregon Field Office website. Total Walla Walla Valley acreage includes 519 acres in Umatilla county Oregon bringing the total Walla Walla Valley AVA acreage to 1,519. Portions of Hood River and a small portion of Wasco county Oregon are part of the Columbia Gorge AVA. The total wine grape acreage in Hood River was 122 acres. The Wasco county total wine grape acreage was 158 acres, in 2006. Much of the Wasco acreage would be included in the Columbia Valley AVA. Portions of Sherman and Gilliam counties Oregon are also part of the Columbia Valley AVA but were not published separately in the Oregon report. There were two reports of grape acreage reported for Sherman county Oregon in the 2002 Census of Agriculture and no reports of grapes in Gilliam county. Additional Oregon data may be found at: <a href="http://www.nass.usda.gov/Statistics\_by\_State/Oregon/Publications/Vineyard\_and\_Winery/index.asp">http://www.nass.usda.gov/Statistics\_by\_State/Oregon/Publications/Vineyard\_and\_Winery/index.asp</a>.

The Columbia Valley AVA and Yakima Valley AVA contain sub-appellations. The data reported for the Columbia Valley and Yakima Valley is for the amount of acreage not attributed to a sub-appellation. For example, Wahluke Slope acreages are not included in the Columbia Valley totals though the Wahluke Slope area is an AVA contained within the Columbia Valley AVA.

Approximately 15 acres of table grapes were reported in the survey.

### **Intentions for 2006**

Vineyard operators were asked their intentions to remove or plant both wine and juice type grapes. Most operations indicated no change. Some firms that supplied acreage information did not provide a response to the intentions questions. Similar to the adjustments made to the block level data, adjustments were made to compensate for those not responding to any part of the survey. However, no adjustments were made for those not responding or for those that were unsure of their intentions for 2006. Data users should evaluate the intentions information considering the factors mentioned above and consider the data shown as minimum amounts.

Approximately, 1,100 acres of wine grapes were indicated to be planted in 2006. Just over 150 acres were intended for removal. In the 2005 harvest, about 250 tons of grapes were indicated not harvested due to economic reasons and another 250 tons due to bird or animal damage. Disease damage prevented the harvest of approximately 100 tons of wine grapes, while weather made nearly 1,400 tons not available for harvest. All losses of juice grapes were approximately 2,500 tons. Approximately 80 acres of juice grapes were indicated for removal and 200 were intended to be planted in 2006.

This Page Intentionally Left Blank

# Wine Grapes: Acreage, by Variety Historical Comparisons Washington

Variety		Total Acres									
by Color	Jan. 1, 1993	July 1, 1999	Jan. 1, 2002	Jan. 1, 2006							
	Acres	Acres	Acres	Acres							
White Varieties											
Chardonnay	2,600	6,100	6,640	5,992							
Chenin Blanc	600	400	450	233							
Gewurztraminer	300	400	670	632							
Muscat Canelli	_	110	100	146							
Pinot Gris	_	150	330	488							
Sauvignon Blanc	800	700	710	993							
Semillon	700	600	550	235							
Viognier	_	60	230	362							
White Riesling	2,000	1,900	2,200	4,404							
Other White	100	80	120	164							
Total White Varieties	7,100	10,500	12,000	13,649							
Red Varieties											
Cabernet Franc	150	700	750	1,157							
Cabernet Sauvignon	1,400	5,000	6,050	5,959							
Grenache	_	-	_	145							
Lemberger	150	150	230	79							
Malbec	_	50	90	196							
Merlot	1,800	5,600	5,980	5,853							
Mouverdre	_	-	-	96							
Petit Verdot	_	_	_	131							
Pinot Noir	250	200	290	314							
Sangiovese		100	220	206							
Syrah	_	1,500	2,100	2,831							
Zinfandel	-	50	70	67							
Other Red	250	150	220	317							
Total Red Varieties	4,000	13,500	16,000	17,351							
Washington	11,100	24,000	28,000	31,000							

# Wine Grapes: Acres by Variety and American Viticultural Area Washington, 2006

¥7		American Viticultural Area 1/									
Variety by Color	Columbia Gorge	Columbia Valley	Horse Heaven Hills	Puget Sound	Rattle- snake Hills						
	Acres	Acres	Acres	Acres	Acres						
White Varieties											
Chardonnay	8	1,362	1,134	8	134						
Chenin Blanc	-	-	122	-	-						
Gewurztraminer	26	108	64	-	15						
Muscat Canelli	-	-	41	-	-						
Pinot Gris	12	90	-	5	35						
Sauvignon Blanc	-	160	372	-	38						
Semillon	-	23	-	-	-						
Viognier	-	162	82	-	10						
White Riesling	62	631	904	-	275						
Other White	2	25	16	48	-						
Total White Varieties	114	2,620	2,803	64	519						
Red Varieties											
Cabernet Franc	-	363	218	-	192						
Cabernet Sauvignon	-	1,518	1,598	-	176						
Grenache	-	-	50	-	-						
Lemberger	-	16	22	-	-						
Malbec	-	30	43	-	14						
Merlot	-	1,299	1,167	-	299						
Mouverdre	-	-	22	-	-						
Petit Verdot	-	-	34	-	4						
Pinot Noir	29	46	-	57	-						
Sangiovese	-	37	37	-	-						
Syrah	-	692	618	-	144						
Zinfandel	-	-	-	-	-						
Other Red	16	49	39	7	14						
Total Red Varieties	96	4,073	3,864	66	861						
Washington	210	6,693	6,667	130	1,380						

The Walla Walla Valley, Columbia Gorge, and Columbia Valley AVA's include parts of Oregon. The data in this report detail the Washington portions of these AVA's. The Washington portion of the Walla Walla Valley AVA wine grape acreage is estimated at 1,000 acres. An additional 519 wine grape acres in Umatilla county Oregon bring the total Walla Walla Valley AVA acreage to 1,519. For additional information, see the remarks section of this report.

# Wine Grapes: Acres by Variety and American Viticultural Area Washington, 2006

Variatr		America	n Viticultural .	Area 1/	
Variety by Color	Red Mountain	Wahluke Slope	Walla Walla Valley	Yakima Valley	State
	Acres	Acres	Acres	Acres	Acres
White Varieties					
Chardonnay	32	516	120	2,680	5,992
Chenin Blanc	-	-	-	79	233
Gewurztraminer	-	37	-	369	632
Muscat Canelli	-	-	-	-	146
Pinot Gris	-	-	-	328	488
Sauvignon Blanc	-	59	-	332	993
Semillon	24	-	-	102	235
Viognier	-	-	15	72	362
White Riesling	-	383	-	2,146	4,404
Other White	7	13	2	-	164
Total White Varieties	94	1,059	163	6,213	13,649
Red Varieties					
Cabernet Franc	24	176	38	142	1,157
Cabernet Sauvignon	277	1,370	366	642	5,959
Grenache	-	-	-	65	145
Lemberger	_	-	-	30	79
Malbec	9	45	16	39	196
Merlot	139	1,330	225	1,381	5,853
Mouverdre	-	46	-	22	96
Petit Verdot	5	44	13	-	131
Pinot Noir	-	-	-	166	314
Sangiovese	14	24	10	75	206
Syrah	80	527	145	602	2,831
Zinfandel	-	28	-	-	67
Other Red	16	78	18	80	317
Total Red Varieties	586	3,696	837	3,272	17,351
Washington	680	4,755	1,000	9,485	31,000

The Walla Walla Valley, Columbia Gorge, and Columbia Valley AVA's include parts of Oregon. The data in this report detail the Washington portions of these AVA's. The Washington portion of the Walla Walla Valley AVA wine grape acreage is estimated at 1,000 acres. An additional 519 wine grape acres in Umatilla county Oregon bring the total Walla Walla Valley AVA acreage to 1,519. For additional information, see the remarks section of this report.

# Wine Grapes: Vines by Variety and American Viticultural Area Washington, 2006

Vonictor		American Viticultural Area									
Variety by Color	Columbia Gorge	Columbia Valley	Horse Heaven Hills	Puget Sound	Rattle- snake Hills						
	Vines	Vines	Vines	Vines	Vines						
White Varieties											
Chardonnay	5,177	1,150,753	950,190	3,713	99,050						
Chenin Blanc	-	-	88,009	-	-						
Gewurztraminer	18,126	92,085	46,681	-	10,900						
Muscat Canelli	-	-	30,883	-	-						
Pinot Gris	9,205	80,220	-	5,910	27,920						
Sauvignon Blanc	-	105,308	283,028	-	25,273						
Semillon	-	14,104	-	-	-						
Viognier	-	143,111	69,503	-	7,893						
White Riesling	55,296	453,827	637,496	-	222,110						
Other White	1,947	25,343	14,304	49,626	-						
Total White Varieties	91,952	2,103,903	2,171,200	60,697	401,709						
Red Varieties											
Cabernet Franc	-	297,880	204,622	-	147,640						
Cabernet Sauvignon	-	1,198,866	1,362,973	-	158,600						
Grenache	-	-	39,078	-	-						
Lemberger	-	14,429	18,235	-	-						
Malbec	-	27,398	41,141	-	12,626						
Merlot	-	1,057,266	986,628	-	259,802						
Mouverdre	-	-	16,432	-	-						
Petit Verdot	-	-	26,026	-	3,670						
Pinot Noir	18,098	63,600	-	54,961	-						
Sangiovese	-	31,963	31,032	-	-						
Syrah	-	591,552	527,900	-	123,099						
Zinfandel	-	-	-	-	-						
Other Red	10,245	37,629	31,253	2,537	10,085						
Total Red Varieties	71,032	3,337,950	3,298,103	58,777	730,946						
Washington	162,984	5,441,854	5,469,303	119,474	1,132,655						

# Wine Grapes: Vines by Variety and American Viticultural Area Washington, 2006

Variota	American Viticultural Area									
Variety by Color	Red Mountain	Wahluke Slope	Walla Walla Valley	Yakima Valley	State					
	Vines	Vines	Vines	Vines	Vines					
White Varieties										
Chardonnay	26,611	423,221	159,146	2,170,462	4,988,323					
Chenin Blanc	-	-	-	52,317	170,214					
Gewurztraminer	-	35,667	-	299,889	513,091					
Muscat Canelli	-	-	-	-	111,197					
Pinot Gris	-	-	-	242,624	382,148					
Sauvignon Blanc	-	47,315	-	274,086	761,322					
Semillon	17,612	-	-	71,711	165,059					
Viognier	-	-	13,132	52,906	304,674					
White Riesling	-	399,461	-	1,825,414	3,596,940					
Other White	4,489	14,815	1,540	1,540 -						
Total White Varieties	73,013	966,459	199,494	5,071,115	11,139,542					
Red Varieties										
Cabernet Franc	20,279	149,200	43,118	126,572	992,391					
Cabernet Sauvignon	226,513	1,229,284	405,233	493,529	5,083,709					
Grenache	-	-	-	57,454	123,877					
Lemberger	-	-	-	22,833	63,190					
Malbec	9,712	37,410	17,550	29,589	175,426					
Merlot	117,758	1,166,933	229,400	1,078,106	4,904,464					
Mouverdre	-	43,621	-	17,700	82,975					
Petit Verdot	3,470	44,592	14,233	-	119,366					
Pinot Noir	-	-	-	119,989	266,563					
Sangiovese	13,006	21,945	9,483	66,436	181,696					
Syrah	66,442	482,144	131,498	522,912	2,468,825					
Zinfandel	-	25,161	-	-	59,779					
Other Red	12,341	72,692	18,208	51,742	246,734					
Total Red Varieties	489,085	3,294,589	875,287	2,613,226	14,768,994					
Washington	562,097	4,261,049	1,074,780	7,684,341	25,908,536					

<sup>(-)</sup> Withheld to avoid disclosing data for individual farms or no data reported.

# Wine Grapes: Vines per Acre by Variety and American Viticultural Area Washington, 2006

Vonictor		American Viticultural Area										
Variety by Color	Columbia Gorge	Columbia Valley	Horse Heaven Hills	Puget Sound	Rattle- snake Hills							
	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre							
White Varieties												
Chardonnay	685	845	838	490	739							
Chenin Blanc	-	-	719	-	-							
Gewurztraminer	685	854	734	-	709							
Muscat Canelli	-	-	746	-	-							
Pinot Gris	773	887	-	1,198	801							
Sauvignon Blanc	-	660	760	-	667							
Semillon	-	613	-	-	-							
Viognier	-	885	846	-	812							
White Riesling	897	719	705	-	808							
Other White	974	1,014	894	1,034	-							
Total White Varieties	804	803	775	952	774							
Red Varieties												
Cabernet Franc	-	820	941	-	769							
Cabernet Sauvignon	-	790	853	-	902							
Grenache	-	-	786	-	-							
Lemberger	-	892	812	-	-							
Malbec	-	911	948	-	926							
Merlot	-	814	845	-	869							
Mouverdre	-	-	743	-	-							
Petit Verdot	-	-	767	-	874							
Pinot Noir	632	1,393	-	965	-							
Sangiovese	-	872	835	-	-							
Syrah	-	854	855	-	855							
Zinfandel	-	-	-	-	-							
Other Red	640	768	801	362	720							
Total Red Varieties	742	820	854	887	849							
Washington	776	813	820	919	821							

 $<sup>\</sup>underline{(\ \hbox{--}\ )}$  Withheld to avoid disclosing data for individual farms or no data reported.

# Wine Grapes: Vines per Acre by Variety and American Viticultural Area Washington, 2006

Vaniatra		Americ	an Viticultura	l Area		
Variety by Color	Red Mountain	Wahluke Slope	Walla Walla Valley	Yakima Valley	State	
	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	
White Varieties						
Chardonnay	828	820	1,331	810	832	
Chenin Blanc	-	-	-	665	731	
Gewurztraminer	-	973	-	813	812	
Muscat Canelli	-	-	-	-	762	
Pinot Gris	-	-	-	739	782	
Sauvignon Blanc	-	800	-	825	767	
Semillon	745	-	-	703	704	
Viognier	-	-	891	738	841	
White Riesling	-	1,044	-	851	817	
Other White	641	1,140	770	-	894	
Total White Varieties	777	912	1,221	816	816	
Red Varieties						
Cabernet Franc	837	847	1,125	892	857	
Cabernet Sauvignon	818	897	1,108	768	853	
Grenache	-	-	-	881	852	
Lemberger	-	-	-	751	804	
Malbec	1,136	829	1,089	765	897	
Merlot	846	878	1,018	781	838	
Mouverdre	-	952	-	819	862	
Petit Verdot	707	1,007	1,128	-	911	
Pinot Noir	-	-	-	723	849	
Sangiovese	945	921	935	889	883	
Syrah	827	915	909	868	872	
Zinfandel	-	908	-	-	894	
Other Red	771	932	1,012	647	778	
Total Red Varieties	835	891	1,046	799	851	
Washington	827	896	1,075	810	836	

# Wine Grapes: Acres by Year Planted and Variety Washington, 2006

		Year Planted								
Variety	Prior to 1986	1986- 1990	1991- 1995	1996- 2000	2001- 2002	2003- 2004	2005	Total		
	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres		
White Varieties										
Chardonnay	1,244	939	845	2,640	259	31	34	5,992		
Chenin Blanc	220	-	-	-	-	-	-	233		
Gewurztraminer	168	30	85	216	38	79	16	632		
Muscat Canelli	86	-	-	-	-	-	-	146		
Pinot Gris	61	8	111	168	18	37	86	488		
Sauvignon Blanc	521	27	59	240	31	77	39	993		
Semillon	154	26	-	19	-	11	7	235		
Viognier	-	-	10	226	59	27	32	362		
White Riesling	1,909	77	234	394	647	736	408	4,404		
Other White	-	17	-	62	16	18	25	164		
Total White Varieties	4,392	1,123	1,370	3,972	1,071	1,063	657	13,649		
Red Varieties										
Cabernet Franc	165	65	125	726	25	43	9	1,157		
Cabernet Sauvignon	915	399	511	3,126	728	227	52	5,959		
Grenache	_	_	_	63	6	_	22	145		
Lemberger	21	-	-	38	-	-	-	79		
Malbec	_	-	24	71	28	32	13	196		
Merlot	710	491	1,154	3,096	219	148	35	5,853		
Mouverdre	_	-	´ -	10	42	33	10	96		
Petit Verdot	_	_	_	23	48	32	18	131		
Pinot Noir	133	48	15	38	63	12	_	314		
Sangiovese	_	_	13	123	35	30	_	206		
Syrah	95	36	251	1,821	185	341	103	2,831		
Zinfandel	-	-	7	37	-	10	-	67		
Other Red	55	3	21	93	58	50	38	317		
Total Red Varieties	2,155	1,071	2,140	9,264	1,442	967	312	17,351		
Washington	6,547	2,194	3,511	13,236	2,513	2,030	969	31,000		

 $<sup>\</sup>underline{(\ \hbox{--}\ )}$  Withheld to avoid disclosing data for individual farms or no data reported.

# Wine Grapes: Vines by Year Planted and Variety Washington, 2006

		Year Planted								
Variety	Prior to 1986	1986- 1990	1991- 1995	1996- 2000	2001- 2002	2003- 2004	2005	Total		
	Vines	Vines	Vines	Vines	Vines	Vines	Vines	Vines		
White Varieties										
Chardonnay	866,471	717,220	669,578	2,402,059	274,933	28,444	29,618	4,988,323		
Chenin Blanc	163,245	-	-	-	-	-	-	170,214		
Gewurztraminer	118,987	21,431	63,987	194,583	35,179	67,295	11,628	513,091		
Muscat Canelli	59,488	-	-	-	-	-	-	111,197		
Pinot Gris	46,153	7,644	82,866	115,970	18,481	34,303	76,731	382,148		
Sauvignon Blanc	358,830	17,588	52,146	207,475	23,416	67,828	34,039	761,322		
Semillon	110,174	18,330	-	10,908	-	11,403	4,740	165,059		
Viognier	-	-	8,286	194,790	41,934	22,140	31,715	304,674		
White Riesling	1,322,509	48,636	173,341	321,321	682,292	678,670	370,171	3,596,940		
Other White	-	19,692	-	55,458	12,335	17,947	24,284	146,574		
Total White Varieties	3,064,749	850,541	1,065,488	3,505,165	1,091,535	970,200	591,864	11,139,542		
Red Varieties										
Cabernet Franc	121,005	39,980	102,110	660,293	29,034	31,813	8,156	992,391		
Cabernet Sauvignon	589,096	304,859	432,598	2,820,367	656,812	228,945	51,031	5,083,709		
Grenache	_	-	_	57,962	3,304	-	19,702	123,877		
Lemberger	15,481	-	_	32,365	´ -	-	´ -	63,190		
Malbec		-	21,709	65,495	23,919	31,173	12,978	175,426		
Merlot	485,695	356,003	956,018	2,719,770	210,358	146,744	29,876	4,904,464		
Mouverdre		, -	´ -	5,668	36,599	31,004	8,611	82,975		
Petit Verdot	_	-	_	16,297	48,294	32,626	13,990	119,366		
Pinot Noir	88,845	35,358	11,844	56,386	56,206	15,670	´ -	266,563		
Sangiovese	_	, -	11,751	104,513	32,849	28,317	_	181,696		
Syrah	75,066	26,226	216,123	1,548,071	181,504	329,114	92,721	2,468,825		
Zinfandel	-		6,306	31,491	-	10,409	-	59,779		
Other Red	27,415	1,952	17,570	71,865	46,079	49,881	31,971	246,734		
Total Red Varieties	1,446,325	786,004	1,793,004	8,190,545	1,329,323	943,993	279,800	14,768,994		
Washington	4,511,074	1,636,545	2,858,492	11,695,710	2,420,858	1,914,193	871,664	25,908,536		

<sup>(-)</sup> Withheld to avoid disclosing data for individual farms or no data reported.

# Wine Grapes: Vines per Acre by Year Planted and Variety Washington, 2006

	Year Planted									
Variety	Prior to 1986	1986- 1990	1991- 1995	1996- 2000	2001- 2002	2003- 2004	2005	Total		
	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre		
White Varieties										
Chardonnay	697	764	792	910	1,061	923	872	832		
Chenin Blanc	742	-	-	-	-	-	-	731		
Gewurztraminer	707	719	752	901	921	853	741	812		
Muscat Canelli	690	_	_	-	_	_	-	762		
Pinot Gris	754	995	746	689	1,034	936	896	782		
Sauvignon Blanc	689	663	889	865	766	875	876	767		
Semillon	714	699	_	568	_	1,030	726	704		
Viognier	-	_	792	862	715	810	995	841		
White Riesling	693	631	742	816	1,055	922	907	817		
Other White	-	1,158	-	894	771	997	971	894		
Total White Varieties	698	757	778	882	1,019	913	901	816		
Red Varieties										
Cabernet Franc	731	618	818	909	1,184	739	917	857		
Cabernet Sauvignon	644	763	847	902	902	1,008	987	853		
Grenache	_	_	_	918	584	_	901	852		
Lemberger	726	_	_	861	_	_	_	804		
Malbec	_	_	917	919	868	982	982	897		
Merlot	684	725	828	879	960	994	849	838		
Mouverdre	_	_	_	580	867	935	868	862		
Petit Verdot	_	_	_	710	1,001	1,012	790	911		
Pinot Noir	667	738	790	1,471	886	1,262	_	849		
Sangiovese	-	-	924	849	940	953	_	883		
Syrah	794	736	860	850	981	964	902	872		
Zinfandel	-	-	891	863	-	1,000	-	894		
Other Red	498	651	837	773	794	998	841	778		
Total Red Varieties	671	734	838	884	922	976	897	851		
Washington	689	746	814	884	963	943	900	836		

# Wine Grapes: Acres, Vines, Vines per Acre by Year Planted and AVA Washington, 2006

		Year Planted									
AVA	Prior to 1986	1986- 1990	1991- 1995	1996- 2000	2001- 2002	2003- 2004	2005	Total			
	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres			
Columbia Gorge	111	-	-	28	-	14	14	210			
Columbia Valley	1,671	179	372	3,650	586	152	82	6,693			
Horse Heaven Hills	1,975	227	488	3,544	-	205	124	6,667			
Puget Sound	_	15	-	22	45	-	-	130			
Rattlesnake Hills	559	74	36	362	120	102	127	1,380			
Red Mountain	76	229	123	146	81	-	-	680			
Wahluke Slope	445	-	805	2,143	798	431	-	4,755			
Walla Walla Valley	_	-	44	585	164	170	18	1,000			
Yakima Valley	1,680	1,371	1,626	2,757	590	928	532	9,485			
Washington	6,547	2,194	3,511	13,236	2,513	2,030	969	31,000			
	Vines	Vines	Vines	Vines	Vines	Vines	Vines	Vines			
Columbia Gorge	83,392	_	_	13,731	_	20,559	14,648	162,984			
Columbia Valley	1,129,271	136,825	295,157	3,096,981	582,582	133,810	67,227	5,441,854			
Horse Heaven Hills	1,376,774	181,408	391,773	3,161,815	-	161,696	108,484	5,469,303			
Puget Sound	_	18,778	-	20,839	38,152	_	_	119,474			
Rattlesnake Hills	411,939	70,524	33,544	335,495	99,055	87,869	94,229	1,132,655			
Red Mountain	60,131	169,714	95,508	121,231	85,035	-	-	562,097			
Wahluke Slope	327,567	-	683,437	1,929,857	801,230	409,984	-	4,261,049			
Walla Walla Valley	_	-	43,291	617,428	190,398	189,888	18,384	1,074,780			
Yakima Valley	1,099,104	983,900	1,303,351	2,398,334	519,969	876,382	503,301	7,684,341			
Washington	4,511,074	1,636,545	2,858,492	11,695,710	2,420,858	1,914,193	871,664	25,908,536			
	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre			
Columbia Gorge	750	-	-	495	-	1,465	1,043	776			
Columbia Valley	676	763	793	848	994	881	823	813			
Horse Heaven Hills	697	799	803	892	-	789	874	820			
Puget Sound	_	1,273	-	952	844	-	-	919			
Rattlesnake Hills	737	953	942	926	823	865	740	821			
Red Mountain	791	741	777	832	1,049	-	-	827			
Wahluke Slope	737	-	849	901	1,005	951	-	896			
Walla Walla Valley	-	-	993	1,055	1,163	1,114	1,022	1,075			
Yakima Valley	654	718	801	870	881	945	945	810			
Washington	689	746	814	884	963	943	900	836			

# Wine Grapes: Minor Varieties by Acres, Vines and Vines per Acre Washington, 2006

Variety by Color	Acres	Vines	Vines per Acre
Other White Varieties			
Aligote	5	3,569	698
Madeleine Angevine	15	16,864	1,132
Madeleine Sylvaner	6	5,681	1,011
Muller-Thurgau	12	12,698	1,046
Pinot Blanc	11	9,741	851
Rousanne	53	48,831	929
Siegerrebe	18	20,365	1,102
Other Minor White <sup>1</sup>	45	28,825	648
Total Other White Varieties	164	146,574	894
Other Red Varieties			
Barbera	59	41,923	708
Campbell Early	8	2,857	377
Carmenere	12	10,239	823
Cinsault	44	30,448	692
Cournoise	21	18,348	855
Dolcetto	9	8,130	904
Marechal Foch	9	7,261	849
Nebbiolo	15	12,177	794
Tempranillo	37	33,426	897
Other Minor Red <sup>2</sup>	102	81,924	806
Total Other Red Varieties	317	246,734	778

<sup>&</sup>lt;sup>1</sup> Includes white varieties: Aurore, Cascade, Chasselas, Golden Muscat, Muscat of Alexandria, Muscat Ottonel, New York Muskat, Okanagan Riesling, Orange Muscat, and other unspecified white varieties.

Okallagan Riesling, Otalige Plaseat, and other anspectives white varieties:
 Includes red or blush varieties: Gamay Beaujolais, Gamay Noir, Joffre, Leon Milot, Royalty, Souzao, Tinta Maderia, Tinto Cao, Touriga, and other unspecified red or blush varieties.

# Juice Grapes: Acres, Vines, Vines per Acre by Year Planted Washington, 2006

				Year P	Planted									
Variety	Prior to 1986	1986- 1990	1991- 1995	1996- 2000	2001- 2002	2003- 2004	2005	Total						
	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres						
Concord Niagara	15,694 460	1,601 1,013	2,450 126	2,434 353	1,399 24			23,989 2,000						
Washington	16,154	2,614	2,576	2,788	1,423	330	105	25,989						
	Vines	Vines	Vines	Vines	Vines	Vines	Vines	Vines						
Concord Niagara	10,412,650 331,795	1,111,139 687,285	1,808,400 91,741	1,618,427 270,476	1,051,501 15,544			16,352,602 1,411,066						
Washington	10,744,445	1,798,423	1,900,141	1,888,903	1,067,045	293,113	71,598	17,763,668						
	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre	Vines/Acre						
Concord Niagara	663 721	694 679	738 729	665 765	752 641			682 706						
Washington	665	688	738	678	750	889	683	683						



# Grape & Tree Fruit Acreage Inventory by Variety Study January 1, 2006



Washington Field Office P.O. Box 609 1111 Washington St SE Olympia, WA 98504 Phone 1-800-435-5883, Fax 360-902-2091 nass-wa@nass.usda.gov

Information is being gathered for an inventory of Washington fruit acreage by variety and rootstock as of January 1, 2006. Your voluntary response is needed for accurate estimates. All reports will be kept confidential. Survey results will be published and available to you on Internet or by mail.

Please make corrections to name, address, and zip code, if necessary.

1.	Is the operation listed on the label known by any OTHER NAME?  ( ) NO ( ) YES - Secondary Name(s)	Segment	Tract
2.	Are you involved as THE OPERATOR of fruit acreage under another operation name?	801	802
	( ) NO - skip to item 3 ( ) YES - enter information for other orchard(s) you operate below.		
	Operation Name County Total Acres of Fruit		
3.	Is there any other operator that could report the same acreage for the operation on the label?  ( ) NO - Skip to item 4 ( ) YES - Who might also report this acreage?		
	Information recorded in this questionnaire should be for the operation as printed or corrected on the label as of <u>January 1, 2</u> tions listed in item 2 should be reported on separate questionnaires.	006. Information for	additional
	ACRES OPERATED – JANUARY 1, 2006		
4.	Total Acres in Operation (include roads, waste areas, other crops, etc.)	201	•
5.	Total Cropland	202	•
6.	Total Fruit Acreage (including grapes)	203	
	SUMMARY OF GRAPE & TREE FRUIT ACREAGE – JANUARY 1, 2006		
7.	As of January 1, 2006, record the acres of fruit (excluding roads, waste areas, abandoned orchards/vinevards) to		

 As of January 1, 2006, record the acres of fruit (excluding roads, waste areas, abandoned orchards/vineyards) to the nearest tenth acre.

TREE FRUIT	TOTAL ACRES (Tenths)
Apples	204
Pears, Bartlett	205
Pears, Winter	206
Cherries, Sweet	207
Cherries, Tart	208
Apricots	209
Peaches	

TREE FRUIT	TOTAL ACRES (Tenths)
Nectarines	211
Plums/Prunes	212
GRAPES	
Grapes, Wine	213
Grapes, Juice	214
Grapes, Table	215

### INSTRUCTIONS FOR RECORDING DETAILED INFORMATION

Information should be recorded by COUNTY, BLOCK NAME, FRUIT TYPE, VARIETY, ROOTSTOCK (only for apples, cherries, and pears), YEAR PLANTED OR TOPWORKED, and AMERICAN VITICULTURAL AREA (for Wine Grapes). The reference date is January 1, 2006.

(Columns 1-2) The county where the fruit is located should be recorded on the first line for each fruit. Use a separate line for each variety, rootstock (for apples, cherries, and pears), and year planted or topworked.

(Column 3, Optional) Record block name, for our reference.

(Columns 4-7) Record the type and variety of the fruit. Enclosed is a listing of the major varieties.

(Column 8) For apples, pears, and cherries, record the root stock code.

(Column 9) Enter the year of planting or year topworked for each line.

(Column 10) Record the acres of fruit (excluding roads, waste areas, abandoned orchards/vineyards) to the nearest tenth acre.

(Columns 11-12) Record the number of trees/vines for each line by bearing age and non-bearing age. The operator makes the determination in classifying trees/vines as bearing age. Exclude non-harvested pollenizers in tree count.

(Column 13) For wine grapes only, record the most definitive American Viticultural Area code for each block.

Include additional or clarifying information for unusual situations (irregular tree spacing patterns or interplant designs, multiple row plantings, etc.) in the comments section or on a separate enclosure.

EXCLUDE:
Non-Harvested Pollenizers
2006 Plantings

**Grape and Tree Fruit Acreage for** 

L i n e	1 County Name	County Code [Enter code from box above] CODE	3 Block Name (Optional)	4 Fruit Type	5 Fruit Code [Enter code from box above] CODE	6 Variety Name	7 Variety Code [Enter code from Respondent Booklet] CODE
001		301			302		303
002		301			302		303
003		301			302		303
004		301			302		303
005		301			302		303
006		301			302		303
007		301			302		303
008		301			302		303
009		301			302		303
010		301			302		303

County Cod	es for Column 2			
01 Adams 03 Asotin 05 Benton	41 Lewis 43 Lincoln 45 Mason	Fruit Type Codes for Column 5	Rootstock Codes For Column 8	American Viticultural Area Codes for Column 13
07 Chelan 09 Clallam 11 Clark	47 Okanogan 49 Pacific 51 Pend Oreille	<ul><li>420 Apples</li><li>456 Pears, Bartlett</li><li>457 Pear, Winter</li></ul>	1 Dwarf 2 Semi-dwarf 3 Standard	1 Columbia Gorge 2 Columbia Valley 3 Horse Heaven Hills
<ul><li>13 Columbia</li><li>15 Cowlitz</li><li>17 Douglas</li></ul>	53 Pierce 55 San Juan 57 Skagit	430 Cherries, Sweet 432 Cherries, Tart 421 Apricots	Year Codes for Column 9	<ul><li>4 Puget Sound</li><li>5 Rattlesnake Hills</li><li>6 Red Mountain</li></ul>
19 Ferry 21 Franklin 23 Garfield	<ul><li>59 Skamania</li><li>61 Snohomish</li><li>63 Spokane</li></ul>	<ul><li>450 Peaches</li><li>439 Nectarines</li><li>449 Plums/Prunes</li></ul>	1 Prior to 1986 2 1986-1990 3 1991-1995	<ul><li>7 Wahluke Slope</li><li>8 Walla Walla Valley</li><li>9 Yakima Valley</li></ul>
<ul><li>25 Grant</li><li>27 Grays Harbor</li><li>29 Island</li></ul>	<ul><li>65 Stevens</li><li>67 Thurston</li><li>69 Wahkiakum</li></ul>	<ul><li>444 Grapes, Juice</li><li>443 Grapes, Wine</li><li>445 Grapes, Table</li></ul>	4 1996-2000 5 2001 6 2002	
31 Jefferson 33 King 35 Kitsap	71 Walla Walla 73 Whatcom 75 Whitman		7 2003 8 2004 9 2005	
<ul><li>37 Kittitas</li><li>39 Klickitat</li></ul>	77 Yakima			

Operation on Label - January 1, 2006

	8 Destate als	9 Vacablemtad/	10	Number of	Trees/Vines	13	14
L I N e	Rootstock Code [Record code only for apples, pears and cherries.] CODE	YearPlanted/ Topworked Code [Enter code from table above]	Total Acres In Block (Tenths) ACRES	Number of Bearing Age Trees/Vines	Number of Non-Bearing Age Trees/Vines	American Viticultural Area Code [For wine grapes, enter the most definitive code from table above.]  CODE	Notes
001	304	305	306	307	308	309	
002	304	305	306	307	308	309	
003	304	305	306	307	308	309	
004	304	305	306	307	308	309	
005	304	305	306	307	308	309	
006	304	305	306	307	308	309	
007	304	305	306	307	308	309	
008	304	305	306	307	308	309	
009	304	305	306	307	308	309	
010	304	305	306	307	308	309	

Based on your plans now, please record your intentions to topwork (tree fruit), remove, or plant acreage by fruit from January 1 to December 31, 2006 in the first half of the table below. (Record acres in tenths for each activity.) Also, record the quantity of grapes not harvested and losses of 2005 crop grapes in the second half of the table.

	Intentions to T	opwork, Plant or	Remove Acreage	Tons of grapes not		es of Grapes in 20 lable for harvest d	
FRUIT	TOPWORK	REMOVE	PLANT	harvested due to economic reasons (market conditions, labor, etc.)	Bird/Animal Damage (Tons)	Disease Damage (Tons)	Weather Damage (Tons)
Apples	222	223	263				
Pears, Bartlett	280	224	264				
Pears, Winter	281	225	265				
Cherries, Sweet	282	226	266				
Cherries, Tart	283	227	267				
Apricots	284	228	268				
Peaches	285	229	269				
Nectarines	286	230	270				
Plums/Prunes	287	231	271				
Grapes, Wine		232	272	288	291	294	297
Grapes, Juice		233	273	289	292	295	298
Grapes, Table		234	274	290	293	296	299

COMMENTS about unusual	situations that would be helpful	in understanding your operation would be ap	preciated.	
Social Security Number:	470	Employment Identification Number:	466	
		fication number (EIN) is voluntary and is collected identify and remove duplication from lists of farm		ty of Title 7,
If you would like	to receive a copy of the	survey results by mail, please	099	ODE

Survey results will be available on the Internet at <a href="http://www.nass.usda.gov/wa/">http://www.nass.usda.gov/wa/</a>.

checkhere.

If additional help is needed, please call (360)902-1940 or 1-800-435-5883.

Reported by	Date	Phone	
-------------	------	-------	--

						Ke	y Julian Dates	
R. Unit	Resp.	Resp. Code	Enum.	Eval.	Julian Date	<b>April</b> 01 - 091	25 - 145 <b>June</b>	15 - 196 25 - 206
921	101	910	098	100	987	15 - 105 25 - 115	1 - 152 15 - 166	August 01 - 213
		POID for	r Additional Q	uestionnaires	May	25 - 176	15 - 227	
S/E Name			789			01 - 121 15 - 135	<b>July</b> 01 - 182	25 - 237

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The time required to complete this information collection is estimated to average 15 minutes per response.

# Respondent Booklet 2006 Grape and Fruit Tree Acreage Study

COUNTY CODES - Column 2 445 Cropper Table 200 Portection					
		445	Grapes, Table	209	Perfection
1	Adams	439	Nectarines	210	Puget Gold
3	Asotin	450	Peaches	211	Riland
5	Benton	456	Pears, Bartlett	213	Rival
7	Chelan	457	Pears, Winter	215	Sun-glo
9	Clallam	449	Plums & Prunes	217	Tilton
11	Clark			219	Tomcot
13	Columbia	VARII	ETY CODES - Column 7	205	Wenatchee Moorpark
15	Cowlitz			298	Other
17	Douglas		E VARIETIES		
19	Ferry	103	Akane		RRY (AII) VARIETIES
21	Franklin	104	Ambrosia	301	Attika
23	Garfield	105	Braeburn	302	Balaton (Tart Cherry)
25 25		107	Cameo	304	Benton
25 27	Grant	109	Chehalis	303	Bing (excl Sunset Bing)
	Grays Harbor	110	Crimson Gold	305	Black Republican
29	Island	149	Cripps Pink (Pink Lady	310	Black Tartarian
31	Jefferson	113	Criterion	306	Brooks
33	King	114	Earligold	308	Casmer
35	Kitsap	116	Elstar (Valstar)	307	Chelan
37	Kittitas	117	Fuji / Red Fuji	309	Chinook
39	Klickitat	102	Gala	312	Cristalina
41	Lewis	119	Ginger Gold	332	Dnoex
43	Lincoln	121	Golden Delicious	314	Early Robin
45	Mason		(Standard)	316	Emperor Francis
47	Okanogan	120	Golden Delicious	318	Gold
49	Pacific	120	(Smoothee / Gibson)	328	Index
51	Pend Oreille	122	Golden Supreme	311	Lambert
53	Pierce	123	Granny Smith	313	Lapins
55	San Juan	125	Gravenstein	320	
57	Skagit	123		320	Montmorency (Tart
59	Skamania		Honeycrisp	215	Cherry)
61	Snohomish	131	Jonagold	315	Rainier
63	Spokane	133	Jonathan (Ruby Jon)	317	Regina
65	Stevens	139	McIntosh	319	Royal Ann
67	Thurston	158	Prime Gold	322	Sam
69	Wahkiakum	101	Red Delicious	324	Sandra Rose
71	Walla Walla	156	Rome (Red Rome)	326	Santina
73	Whatcom	155	Spartan	330	Schneider
75 75	Whitman	157	Winesap	333	Selah (Liberty Bell)
73 77	Yakima	198	Other	321	Skeena
11	Takiilla			323	Sonata
EDIII	TYPE CODES -		COT VARIETIES	325	Stella
		202	Blenheim	334	Sumleta
Colun	nn 5	221	Casselbrite	335	Sumnue
400	A I	220	Chinese	338	Sunset Bing
420	Apples	201	Goldbar	327	Sweetheart
421	Apricots	206	Goldcot	329	Tieton
430	Cherries, Sweet	203	Goldrich	336	Ulster
432	Cherries, Tart	204	Goldstrike	331	Van
444	Grapes, Juice	222	Moorpark	337	Zing
443	Grapes, Wine	207	Patterson	398	Other
					<del>.</del>

		000	2	500	DI 1: 0:
	ES, JUICE VARIETIES	968	Syrah	502	Blushing Star
901	Concord	969	Tempranillo	532	Brendasun
902	Niagara	970	Tinta Madeira	575	Canadian Harmony
908	Other	971	Tinto Cao	576	Coral Star
		972	Touriga	504	Cresthaven
GRAP	ES, TABLE VARIETIES	973	Viognier	530	Crimson Lady
918	All Varieties	974	White Zinfandel	508	David Sun
		975	Zinfandel	503	Delta
GRAP	ES, WINE VARIETIES	998	Other	505	Diamond Princess
920	Aligote	000	Guioi	507	Elberta
921	Aurore	NECT	ARINE VARIETIES	509	Elegant Lady
922	Barbera	406	Arctic Glo	580	Encore
923	Cabernet Franc	402	Arctic Glo Arctic Pride	511	
					Fancy Lady
924	Cabernet Sauvignon	401	Arctic Queen	513	Flamecrest
925	Campbell Early (Island	408	Arctic Rose	514	Flaming Fury
	Belle)	427	August Red	515	Flavorcrest
926	Carmenere	428	Autumn Red	581	Glohaven
927	Cascade	403	Bright Pearl	517	Glory
928	Chardonnay	429	Byrd	582	Glowingstar
929	Chasselas	404	Crystal Rose	516	Gold Medal
930	Chenin Blanc	416	Early Red	518	Golden Alberta
931	Cinsaut	430	Fairlane	583	Golden Jubilee
932	Cournoise	405	Fantasia	584	Goldnine (Arkansas 9)
933	Dolcetto	418	Fire Sweet	519	Hale
934	Gamay Beaujolais	407	Firebrite	521	John Henry
935	Gamay Noir	431	Fireburst	534	June Lady
936	Gewurztraminer	432	First Red	520	July Sun
937	Golden Muscat	433	Flame	523	June Pride
938	Grenache	409	Flavortop	524	Jupiter
939	Joffre	410	Independence	525	Lady Nancy
940	Lemberger	434	Laurie Red	585	Loring
941	Leon Milot	411	Red Gold	586	M A Blake
942	Madeline Angevine	413	Scarlet Sun	587	Madison
943	Madeline Sylvaner	435	September Red	588	Newhaven
944	Malbec	436	Sparkling Red	527	NJ252
945	Marechal Foch	412	Spring Brite	529	O'Henry
946	Merlot	414	Spring Diamond	531	PF series (PF Lucky 13)
947	Mouverdre	437	Summer Beaut	590	Red Freemont
948	Mueller-Thurgau	417	Summer Blush	589	Red Freemont
949	Muscat Canelli	415	Summer Bright	533	Red Glove
950	Muscat of Alexandria	419	Summer Fire	519	Red Hale
951	Muscat Ottonel	438	Summer Grand	535	Red Haven
952	Nebbiolo	439	Sunfree	591	Red Lady
953	New York Muscat	423	Sun Glo	536	Red Top
954	Okanogan Riesling	421	Supreme Red	592	Redglobe
955	Orange Muscat	424	Sweet Scarlet	593	Redskin
956	Petit Verdot	425	Western Pride	594	Redstar
957	Pinot Blanc	426	Zee Gold	537	Regal
958	Pinot Gris	498	Other	539	=
959		490	Other	541	Regina
	Pinot Noir	DEAGI	LVADIETIEC		Rich Lady
960	Riesling		H VARIETIES	542	Rio oso Gem
961	Rousanne	570	Allstar	543	Risingstar
962	Royalty	501	Angelus	545	Rosa
963	Sangiovese	571	Arctic Gem	547	Ryan Sun
964	Sauvignon blanc	510	August Lady	548	Saturn
965	Semillon	572	Avalon	538	Scarlet Lady
966	Siegerrebe	573	Baby Gold 5	568	Siera Lady
967	Souzao	574	Blazingstar	549	Sierra Gem

550	Snow Fire	814	NY 6
551	Snow Giant	816	NY 9
553	Snow King	815	President
555	Snowbrite	819	Santa Rosa
512	Starfire	821	Shiro
557	Sugar Lady	822	Simka
559	Summer Lady	823	Stanley
561	Summer Prince	810	Yellow Egg
563	Summer Sweet	898	Other
564	Suncrest		
526	Tiffany Rose	ROOT	STOCK CODES FOR
528	Veteran	APPLE	ES, PEARS AND
540	White Hale	CHERI	RIES - Column 8
506	White Donut		
565	White Lady	1	Dwarf
567	Zee Lady	2	Semi-dwarf
598	Other	3	Standard

### **PEAR (BARTLETT) VARIETIES**

601	Bartlett	(other)
-----	----------	---------

605 Bartlett (red strains, Red

Sensation)

698 Other

### **PEAR (WINTER) VARIETIES**

701	Asian
703	Bosc
720	Bosc, Golden
704	Cascade

704 Cascade
705 Comice
707 Concorde
709 D'Anjou
711 D'Anjou, Red

711 D'Anjou, Red 712 Kalle 713 Packham 715 Red Clapp 717 Seckel 719 Taylors Gold 798 Other

### **PLUM & PRUNE VARIETIES**

801 Autumn Sweet 803 **Black Amber** 802 Bluefre 804 Castleton 812 Catalina Damson 806 805 Duarte 807 Early Italian 808 **Elephant Heart Empress** 811

811 Empress

809 Late Italian (Standard Italian)

### **YEAR CODES - Column 9**

# AMERICAN VITICULTURAL AREA CODES - Column 13

1 Columbia Gorge 2 Columbia Valley 3 Horse Heaven Hills 4 **Puget Sound** 5 Rattlesnake Hills 6 Red Mountain 7 Wahluke Slope 8 Walla Walla Valley

Yakima Valley

9